## Patricia Booker

	NAT	II ONEDY	DDDD					OPP-1							
MULTIPLE DEPENDENT CLAIM								SERIAL N	0.	11	FILING DATE				
	FEE CALCULATION SHEET								10/580761						
	(	(FOR US	SE WITH	FORM P		- 1	APPLICANT(S)								
			<del></del>				CLAIM	C		·					
<del> </del>	Т		AE	TED			CLAIIVI	.5	<del>,</del>			·			
ļ	AS FILED			AFTER 1"AMENDMENT		AFTER  2 MAMENDMENT		l i		AS FILED		AFTER		AFTER	
]	IND. DEP.						4 1				I"AMI	ENDMENT	2 MAMI	2 MAMENDMENT	
<b> </b>	IND.	DEP.	IND.	DEP.	IND.	DEP.	J L		IND.	DEP.	IND.	DEP.	IND.	DEP.	
$\frac{1}{2}$	<del> </del>	<del> </del>		<del> ,</del>		ļ	-	51						1	
3	<del>                                     </del>	<del> </del>	<del> </del>	<del>                                     </del>			┨. ┞	52							
4	<del>                                     </del>	<del> </del>	<del> </del>	1-1-		<del></del>	4 1	53		<u> </u>					
5	<del>                                     </del>	<del></del>	<del> </del>	<del>      -  </del>	<u> </u>	<del> </del>	1 1	54	<b></b>	ļ					
6		<del>                                     </del>	<b>!</b>				1 1	55 56	- 0			ļ			
7							1 ŀ	57		<u> </u>	<del></del>			<u> </u>	
8							1 h	58			<del> </del>			<del> </del>	
9			·				1 h	59		<del></del>				<del> </del>	
10	1						1	60				<del> </del>		<del> </del>	
11							1 [	61				İ		<del> </del>	
12 13	<del> </del>							62						<del> </del>	
14	1		<del></del>				1  -	63							
15	1		<del></del>				1  -	64							
16				7			<b>∤</b> ⊦	65							
17	1						ł ŀ	66 67							
18							-	68				<b> </b>			
19								69						· · · · ·	
20								70							
21								71							
22 23								72						-	
24			<del></del>				-	73							
25							-	74							
26							-	75 76							
27							-	77							
. 28								78						<del></del>	
29								79							
30	<b> </b>							80				•			
31 32	<del>                                     </del>							81	,						
33							` <u> </u> _	82							
34								83							
35							-	84 85							
36							<u> </u>	86	<del></del>						
37								87					<del>+</del>		
38								88			<del>-</del>				
39								89							
40	<b> </b>							90							
41				<u> </u> _			_	91							
42							·	92							
44						-	_	93							
45							-	94 95							
46							-	96				∤-			
47					-+		- 1-	97						——	
48				, ,				98			$\rightarrow$		<del></del>		
49								99			-				
50								100							
OTAL IND.		1	5	1						1		1			
		, * F	-	, * <b> </b> -		_	1.0	TAL IND.		<b>T</b>		<b>V</b>		<b>V</b>	
OTAL DEP	•		16		<b>—</b>		TOTAL DI	TAL DEP	•	<b>(-</b>		<b>+</b>		<b>(-</b>	
TOTAL				1000	135			-							